## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
.L2	432	(423/440).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/11/09 20:37
L3 .	432	(423/439).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/11/09 20:49
L4	1122	(502/339).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR ,	OFF	2007/11/09 21:27
L5	223	(562/534).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/11/09 21:33

(FILE 'HOME' ENTERED AT 20:15:16 ON 09 NOV 2007)

FILE 'CAPLUS' ENTERED AT 20:15:32 ON 09 NOV 2007

=> s palladium acetate

. 172202 PALLADIUM

548995 ACETATE

L1 2338 PALLADIUM ACETATE

(PALLADIUM (W) ACETATE)

=> s l1 and reduction

331955 REDUCTION

L2 71 L1 AND REDUCTION

=> s 12 and propylene

192137 PROPYLENE

L3 3 L2 AND PROPYLENE

=> d 1-3 bib abs

L3 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN

AN 2005:1239513 CAPLUS

DN 143:478359

TI Palladium catalysts, their manufacture, and manufacture of  $\alpha,\beta$ -unsaturated carboxylic acids using them

IN Oyauchi, Takeshi

PA Mitsubishi Rayon Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2005324084	Α	20051124	JP 2004-142313	20040512
PRAT	TP 2004-142313		20040512		

AB The manufacturing method contains reducing Pd compds. with Pd atom in the oxidation

state using olefins and aldehydes sep. or simultaneously. Thus, treating palladium acetate with propylene then with

formaldehyde and liquid-phase-oxidizing isobutylene in the presence of the resulting Pd catalyst with O gave methacrylic acid with an yield 11.6%.

- L3 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN
- AN 2002:794351 CAPLUS
- DN 137:295352
- TI Method and solution-suspended particulate palladium catalyst for the manufacture of acrylic or methacrylic acids via the oxidation of propylene or isobutylene
- IN Unruh, Jerry D.; Diaz, Norma Jean; Molina, Robert Ray; Snyder, Phillip Sidney; Windhorst, Kenneth Allen
- PA USA
- SO U.S. Pat. Appl. Publ., 10 pp. CODEN: USXXCO
- DT Patent
- LA English
- FAN.CNT 1

	PATENT NO.	KIND DATE		APPLICATION NO.	DATE
ΡI	US 2002151747	<b>A</b> 1	20021017	US 2001-833945	20010412
	CA 2412307	· A1	20021024	CA 2002-2412307	20020411
	WO 2002083299	A2	20021024	WO'2002-US11386	20020411
	WO 2002083299	A3	20030227		•

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    AU 2002258767
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                               20021028
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                                20030617
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    EP 1377372
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI, CY, TR
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     JP 2004519326
                                20040702
                                                                   20020411
                         Т
                                20040717
                                            IN 2002-KN1506.
                                                                   20021210
     IN 2002KN01506
                         Α
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     ZA 2002010038
                                20031211
                                            ZA 2002-10038
                                                                   20021211
                          A.
                                20040906
                                            MX 2002-PA12317
     MX 2002PA12317
                                                                   20021211
     US 2004181082
                          A1
                                20040916
                                            US 2003-415714
                                                                   20030919
PRAI US 2001-833945
                          Α
                                20010412
     WO 2002-US11386
                          W
                                20020411
     A method for the manufacture of acrylic acid or methacrylic acid by the
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oxidation

of propylene or isobutylene is achieved by: (a) reducing palladium acetate to unsupported palladium with propylene in an oxygen-free single- or two-phase aqueous solution containing as a co-solvent a maximum concentration of a C2-C6 carboxylic acid or C3-C6

in a reactor adapted for continuous-phase production; (b) adding air and propylene or isobutylene in a continuous manner; (c) recovering the acrylic acid or methacrylic acid formed; and (d) recycling the solvent to the reactor.

- L3 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN
- ΑŃ 1999:460916 CAPLUS
- DN .131:162532
- TT Charging Processes in Electroactive C60/Pd Films: Effect of Solvent and Supporting Electrolyte
- ΑU Winkler, Krzysztof; De Bettencourt-Dias, Ana; Balch, Alan L.
- CS Department of Chemistry, University of California, Davis, CA, 95616, USA
- SO Chemistry of Materials (1999), 11(8), 2265-2273 CODEN: CMATEX; ISSN: 0897-4756
- PBAmerican Chemical Society
- DT Journal
- LΑ English
- AB The electrochem. properties of solid films deposited on an electrode surface by simultaneous electrochem. reduction of C60 and palladium(II) acetate trimer in an acetonitrile/toluene mixture have been studied using cyclic voltammetry. The electrochem. switching between the doped (conducting) and undoped (nonconducting) states involves both electron and ion transport within the film. The overall control of charge percolation through the C60/Pd electroactive material is governed by the transport of The ion transport depends both on the nature of solvent and supporting electrolyte. The size of solvent mol. is the major factor determining the degree of solvent swelling of the layer. In the case of small solvent mols., the C60/Pd film exhibits a reversible redox behavior. larger mol. solvents, the voltammograms show a departure from reversibility. The reduction of the layer is accompanied by changes in its morphol. allowing for the solvent swelling of the film also in the case of large mol. solvents. The electrochem. response of the layer is not affected by the anions of the supporting electrolyte. However, a strong influence of both nature and concentration of supporting electrolyte cations on the redox properties of the layer is observed, since these cations are incorporated into the C60/Pd layer. The redox ability in solns. containing large cations is considerably reduced. The activation of the film at neg. potentials results in an increase of the doping level. The stability of the films is affected by the potential range over which they are examined Scanning to highly neg. potentials results in the loss of redox activity due to removal of the film from the electrode surface.

THERE ARE 28 CITED REFERENCES AVAILABLE FOR THIS RECORD . RE.CNT 28

## ALL CITATIONS AVAILABLE IN THE RE FORMAT

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s reduction of palladium
=>
        331955 REDUCTION
        172202 PALLADIUM
           728 REDUCTION OF PALLADIUM
L4
                 (REDUCTION (1W) PALLADIUM)
=> s 14 and propylene
        192137 PROPYLENE
L5
             4 L4 AND PROPYLENE
=> d 1-4 bib abs
     ANSWER 1 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN
L5
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     2002:794351 CAPLUS
     137:295352
DN
TI
     Method and solution-suspended particulate palladium catalyst for the
     manufacture of acrylic or methacrylic acids via the oxidation of
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     Unruh, Jerry D.; Diaz, Norma Jean; Molina, Robert Ray; Snyder, Phillip
IN
     Sidney; Windhorst, Kenneth Allen
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SO
     U.S. Pat. Appl. Publ., 10 pp.
     CODEN: USXXCO
DT
     Patent
     English
LA
FAN.CNT 1
     PATENT NO.
                         KIND
                                 DATE
                                             APPLICATION NO.
                                                                     DATE
PΤ
     US 2002151747
                          A1
                                 20021017
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     WO 2002083299
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     WO 2002083299
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                                             ZA 2002-10038
     ZA 2002010038
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     US 2004181082
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                                 20040916
                                                                     .20030919
PRAI US 2001-833945
                           Α
                                 20010412
     WO 2002-US11386
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                                 20020411
     A method for the manufacture of acrylic acid or methacrylic acid by the
oxidation
     of propylene or isobutylene is achieved by: (a) reducing
     palladium acetate to unsupported palladium with propylene in an
     oxygen-free single- or two-phase aqueous solution containing as a co-solvent a
maximum
     concentration of a C2-C6 carboxylic acid or C3-C6 ketone in a reactor adapted
for
     continuous-phase production; (b) adding air and propylene or
     isobutylene in a continuous manner; (c) recovering the acrylic acid or
     methacrylic acid formed; and (d) recycling the solvent to the reactor.
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ANSWER 2 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN

L5 AN

1995:197562 CAPLUS

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DN 122:16036
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- TI The performance of Pd, Pt, and Pd-Pt catalysts in lean exhaust
- AU Beck, Donald D.; Monroe, David R.; DiMaggio, Craig L.; Sommers, John W.
- CS General Motors Research, USA
- SO Society of Automotive Engineers, [Special Publication] SP (1993), SP-957(U.S. and European Automotive Emissions Technology), 71-83 CODEN: SAESA2; ISSN: 0099-5908
- DT Journal
- LA English
- AB A matrix of pelleted catalysts composed of Pt, Pd, Pt co-impregnated with Pd, and Pt phys. mixed with Pd supported on Al203 were compared with the same noble metal formulations supported on CeO2/Al203 for light-off and warmed-up performance in net lean exhaust. These catalysts were tested as prepared (fresh) and following a relatively severe thermal aging treatment (cycled between net lean and net rich environment at 1000°C for 4 h). Pd showed better light-off performance than Pt for catalyzing the oxidation of propylene, while Pt showed better light-off and warmed-up performance than Pd for catalyzing the oxidation of propane. Having both Pt and Pd present as a result of co-impregnation or phys. mixture results in good light-off and warmed-up performance for the conversion of both types of hydrocarbons. The presence of CeO2 generally decreases light-off performance for most of these catalysts.
- L5 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN
- AN 1990:422873 CAPLUS
- DN 113:22873
- TI Homogeneous catalytic reduction of nitric oxide by olefins in the presence of palladium(II) chloride
- AU Cheng, C. H.; Sun, K. S.
- CS Dep. Chem., Natl. Tsing Hua Univ., Hsinchu, 30043, Taiwan
- SO Inorganic Chemistry (1990), 29(13), 2547-8 CODEN: INOCAJ; ISSN: 0020-1669
- DT Journal
- LA English
- AB An aqueous solution of PdC12 and CuCl2 catalyzes the reaction of NO with terminal

olefins to give N2O and the corresponding 2-ketone or aldehyde. The rate of catalysis at ambient temperature corresponds to 0.384, 0.255, 0.298, 0.190 turnovers/h per Pd ion based on N2O produced for ethylene, propylene, 1-butene, and 1-hexene, resp. PdCl2 alone in a DMSO-H2O (9:1, volume/volume) mixture is also an effective catalyst for the reduction of NO by terminal olefins. The observed catalysis is inhibited by

Cland by H+.

- L5 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN
- AN 1985:112790 CAPLUS
- DN 102:112790
- TI Studies on the reactivity of allylic compounds catalyzed by a palladium[0] complex the effect of leaving groups
- AU Huang, Jiling; Li, Bihua; Lu, Xiyan
- CS Shanghai Inst. Org. Chem., Acad. Sin., Shanghai, Peop. Rep. China
- SO Kexue Tongbao (Foreign Language Edition) (1984), 29(8), 1038-41 CODEN: KHTPBU; ISSN: 0454-0948
- DT Journal
- LA English
- The effect of leaving groups X were determined in the reaction of the RCH:CHCH2X [X = OAc, O2CEt, OP(O)(OCH2CH:CH2)2, OPh, Br, NH2, NHC(S)NH2, etc.; R = e.g., H] with BH4, catalyzed by Pd(PPh3)4, to give propylene. The best leaving group was OAc.